DELPHION

e trail

Sitop Teaclering

View

Image

1 page

Log Out Work Files Saved Searches My Account

Search: Quick/Number Boolean Advanced Derwent

Help

Add

The Delphion Integrated View

Get Now: PDF | File History | Other choices Tools: Add to Work File: Create new Work File View: INPADOC | Jump to: Top Go to: Derwent M Email this to a friend

> Title: JP09033858A2: STEREOSCOPIC IMAGE DISPLAY METHOD

Derwent Title: 3D image display method used in TV - by forming permeation

area in display panel, small images of single target object displayed in panel corresponding to micro-permeation part is

seen [Derwent Record]

JP Japan ©Country:

Α

@Inventor: OTSUBO MAKOTO;

®Assignee: NITTETSU ELEX CO LTD

OTSUBO MAKOTO

News, Profiles, Stocks and More about this company

Published / Filed:

1997-02-07 / 1995-07-14

JP1995000201544

Number: * IPC Code:

Advanced: G02B 27/22; G03B 35/18; H04N 13/04;

Core: more...

IPC-7: G02B 27/22; G03B 35/18; H04N 13/04;

Priority 9 Number:

1995-07-14 JP1995000201544

Abstract:

PROBLEM TO BE SOLVED: To provide a stereoscopic image display method which can obtain a sharp stereoscopic image even on a small-sized screen and enables the same observation with an ordinary television set.

SOLUTION: This stereoscopic image display device 10 display, behind an opaque display control panel 12 having many small images of an object, viewed at the positions respective fine light transmission parts 11, on an image display panel group 14 having plural image display panels; the display control panel surface 12 is divided into plural regions 20, a single or a plurality of fine light transmission parts 11 in each divided area 20 are made transparent sequentially and selectively in synchronism with selected fine light transmission parts 11 in other regions, and small images corresponding to the fine light transmission parts made transparent in synchronism with the light-transmissible state of the fine light

transmission parts 11 are displayed on the respective image display panels 14B-14F. Further, a light transmission area for observing the small images displayed on image display panels behind the 1st layer from the fine light transmission parts 11 is

formed.

COPYRIGHT: (C)1997,JPO

₹Family:

None

Other Abstract Info:

DERABS G97-169536 DERG97-169536





Nominate this for the

1 of 2

Gallery...



THOMSON

Copyright © 1997-2008 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help